

Employee Radiation Dosimetry Badge Agreements & Commitments

- I understand that this dosimetry badge is issued to me to assist in the determination of any exposure to radiation I may receive from my usage of radioactive material and/or X-ray producing equipment while working for the Ames Laboratory.
- 2. My badge is to be worn at all times that I am around X-ray equipment or using radioactive materials.
- 3. My badge is to be used only for myself. It is not to be loaned to, or worn by, other personnel.
- 4. My badge is to receive reasonable care to protect it from physical damage or wetting with water or other foreign substances.
- 5. I will not tamper with the badge by opening it or subjecting it to deliberate exposure to radioactive sources or X-ray beams (tampering of this nature is almost always evident when it is processed).
- 6. I will respond promptly to notices to bring the badge to Environment, Safety, Health & Assurance (ESH&A) Health Physics Group for exchange, when necessary.
- 7. My badge is to be stored in an accessible location that is known to other members in my group so it may be exchanged if I am absent (do not take it home).
- 8. The Health Physics Group is to be notified if my work assignment changes and my badge is no longer needed.
- If I terminate my employment at the Ames Laboratory, I will promptly return my badge to the Health Physics Group.

Employee Name (print)

Employee Signature (I have read and understand all items in this document)

Date

Supervisor Name (print)

Employee #

Supervisor Signature (I am confident this employee has read and understands this document)

Date

X-ray System

Location of system (Room/Building)

Note: The monitoring of radiation workers for exposure to ionizing radiation is required by federal statute and Department of Energy orders.

All exposures reported to ESH&A over 100 millirem/qtr will be reported to the employee immediately. Attempts will be made to determine how the exposure occurred or if it is a valid exposure.

A permanent record of occupational radiation exposures is maintained by ESH&A. Employees may request to review their radiation records at any time.